

CALIFORNIA DEPARTMENT OF FORESTRY & FIRE PROTECTION
OFFICE OF THE STATE FIRE MARSHAL
FIRE ENGINEERING - BUILDING MATERIALS LISTING PROGRAM

LISTING SERVICE

LISTING No. 7170-1130:183 Page 1 of 2

CATEGORY: Control Unit (High-Rise)

LISTEE: Honeywell Inc., 1500 W. Dundee Road, Arlington Heights, IL 60004-1472
Contact: Bob Hodgson (847) 797-4403 Fax (847) 797-3586

DESIGN: Models XLS1000, XLS200, XLS200R, XLS200-2 and XLS200R-2 fire alarm control units.
Power limited. Suitable for automatic, manual, coded, noncoded, local, auxiliary, remote station, proprietary, waterflow, sprinkler supervisory and releasing service. Refer to listee's data sheet for additional detailed product description and operational considerations.
System components:

3-BPS/M, 3-BPS/M/230	Booster Power Supply
3-PPS/M, 3-PPS/M-230	Primary Power Supply
3-RS232	CPU RS232 Comm
3-XMEM	CPU Memory Option
3-IDC8/4	Zone Card
3-CPU	Central Processing Unit
3-LCD	CPU LCD Display
3-OPS	Off Premises Signaling Module
3-LDSM	LED Display Module
3-LRMF	Blank LRM Filler
3-CHAS4, -CHAS-5, -CHAS-7	Module Chassis
XLS-CAB-5-R, 3-7(R), -14(R), -21(R)	Module Cabinet (red)
3-TAMP, 3-TAMP5	Tamper Switch
XLS-RCC7(R), -RCC14(R), -RCC21(R)	Closet Cabinet (red)
3-PSMON	Power Supply Drive Monitor
3-BPMON	Power Supply Booster Monitor
3-24G, -24R, -24Y, -12RY, -12SY, -12SR, -12SG	LED Display
3-12/R, -12/2Y, -12/2S2Y, -12/S1GY	LED Display
3-12/S1RY, -18S1G2Y, -6/3S1G2Y	LED Display
3-6/3S1GYR, -18S1GYR, -6/3S3L	LED Display
XLS200BR	Enclosure
3-SSDC	Single Loop Controller Module
3-SDC	Signature Data Card
3-RS485	Network Card
*3-RS485A, *3-RS485B, *3-RS485R	Network Communication Card
3-DSDC	Dual Loop Controller Module
3-ASU	Audio Source Module
3-FTCU	Firefighter Phone Module
3-ASU/FT	Audio/Firefighter Module
3-ZA30, 3-ZA15	Amplifier
CDR-3	Coder Module
3-FIB, *3-FIBA	Fiber/Copper Data Com Module
3-AADC	Analog Addressable Com Module
3-ATPINT	ATPC Interface Module
*3-REMICA, *3-REMICP	Remote Microphone

32003193
 *3-ZA90, *3-ZA20A, *3-ZA20B,
 *3-ZA40A, *3-ZA40B
 *XLS-ATCK
 *3-MODCOM, *3-MODCOMP
 *3-NSHM1, *3-NSHM2
 *3-SAC
 32004129
 32004871
 14507714
 XLS-REL

Printer Assembly
 Zone Amplifiers

Attack Kit Cover for 3-RCC7R Cabinet
 Modern Communicator/Pager Interface
 Modern Communication Cards
 Security Access Control Module
 High Security Interface Assembly
 XLS Lan Interface Assembly
 Single Mode to Multimode Fiber Optic Converter
 Releasing Module

RATING: XLS1000, XLS200, XLS200-2, XLS200R, XLS200R-2: 120 VAC

INSTALLATION: In accordance with listee's printed installation instructions, applicable codes & ordinances and in a manner acceptable to the authority having jurisdiction.

MARKING: Listee's name, model number, electrical rating and UL label.

APPROVAL: Listed as fire alarm control units suitable for high rise applications when used in conjunction with separately listed electrically and functionally compatible initiating and indicating devices. Suitable for use with listee's separately listed Model W7053H Excel Building Supervisor or Enterprise Buildings Integrator (CSFM Listing 7165-1130:113) for proprietary (protected Premise) service.

This control unit can generate the temporal code pattern fire alarm signal as required per NFPA 72, 1999 Edition. Refer to manufacturer's Installation Manual for details.

NOTE: For Fire Alarm Verification Feature, the maximum Retard/Reset/Restart period shall not exceed 30 seconds.

XLF: 7170-1591:187

*Revision 11-13-2002KK



This listing is based upon technical data submitted by the applicant. CSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: **NOVEMBER 13, 2002**

*Listing Expires **June 30, 2003***

Authorized By: **DIANE K. AREND**, Senior Deputy
 Program Manager